

# BIOHEALTH

## BY THE NUMBERS



**1,800+**  
**COMPANIES**



Source: Infogroup 2019

**47,000+**  
**INDUSTRY JOBS**



Source: EMSI Q2 2019 dataset, class of worker category, QCEW Employees 2017 Employment and Infogroup

UW-Madison alone invests **\$1.2 billion** annually in research and development. **\$914 million** in bioscience academic research and development took place at Wisconsin's research universities, accounting for two-thirds of all academic research at these institutions, in 2016.



**\$914 MILLION**  
**BIOSCIENCE ACADEMIC RESEARCH**



Source: UW-Madison 2018-19 Budget in Brief; "Investment, Innovation and Job Creation in a Growing U.S. Bioscience Industry; TEconomy/BIO 2018.

**WISCONSIN EXPORTED \$3 BILLION OF MEDICAL AND SCIENTIFIC INSTRUMENTS AND BIOTECH AND PHARMCEUTICAL PRODUCTS IN 2018.**

**\$3 BILLION**



Source: U.S. Census Bureau Foreign Trade Division data via WISERTrade

**131**



medical device manufacturers  
are based in Wisconsin.

Source: Infogroup, 2019

Digital health is Wisconsin's fastest-growing biohealth segment. **250 MILLION** patients worldwide are served by the electronic medical records systems of Epic Systems, based in Verona (just outside Madison).



**250 MILLION PATIENTS**



Source: Epic Systems website, 2019

 *We have an ecosystem that can help propel the Wisconsin economy forward while making a difference in health care. We are doing great things for patients, and we are doing great things for the economy.* 

~ Kevin Conroy  
CEO  
Exact Sciences